# CT-PPS Quartic Geant4 simulation tool

Generated by Doxygen 1.8.8

Thu Feb 5 2015 18:38:44

# **Contents**

1 Hierarchical Index			1			
	1.1	Class Hierarchy	1			
2	Clas	es Index	3			
	2.1	Class List	3			
3	Clas	es Documentation	5			
	3.1	DetectorSD Class Reference	5			
	3.2	QuartLActionInitialization Class Reference	5			
	3.3	QuartLAnalyzer Class Reference	6			
		3.3.1 Detailed Description	6			
		3.3.2 Constructor & Destructor Documentation	6			
		3.3.2.1 QuartLAnalyzer	6			
		3.3.3 Member Function Documentation	6			
		3.3.3.1 AddHitInEvent	6			
	3.4	QuartLDetectorConstruction Class Reference	6			
	3.5 QuartLEventAction Class Reference					
	3.6	QuartLPrimaryGeneratorAction Class Reference	7			
	3.7	QuartLPrimaryGeneratorMessenger Class Reference	8			
	3.8	QuartLRunAction Class Reference	8			
	3.9	QuartLStackingAction Class Reference	8			
	3 10	Quartl SteppingVerbose Class Reference	9			

# **Chapter 1**

# **Hierarchical Index**

# 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

G4Stepping verbose	
QuartLSteppingVerbose	9
G4UImessenger	
QuartLPrimaryGeneratorMessenger	8
G4UserEventAction	
QuartLEventAction	7
G4UserRunAction G4UserRunAction	
QuartLRunAction	8
G4UserStackingAction	
QuartLStackingAction	8
G4VSensitiveDetector	
DetectorSD	5
G4VUserActionInitialization	
QuartLActionInitialization	5
G4VUserDetectorConstruction	
QuartLDetectorConstruction	6
G4VUserPrimaryGeneratorAction	
QuartLPrimaryGeneratorAction	7
Quartl Analyzer	6

2 **Hierarchical Index** 

# Chapter 2

# **Class Index**

# 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

DetectorSD	5
QuartLActionInitialization	5
QuartLAnalyzer	6
QuartLDetectorConstruction	
QuartLEventAction	
QuartLPrimaryGeneratorAction	7
QuartLPrimaryGeneratorMessenger	
QuartLRunAction	8
QuartLStackingAction	8
QuartLSteppingVerbose	9

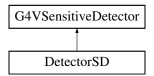
Class Index

# **Chapter 3**

# **Class Documentation**

## 3.1 DetectorSD Class Reference

Inheritance diagram for DetectorSD:



#### **Public Member Functions**

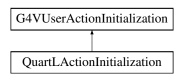
- DetectorSD (G4String)
- void Initialize (G4HCofThisEvent \*)
- G4bool **ProcessHits** (G4Step \*, G4TouchableHistory \*)
- void **EndOfEvent** (G4HCofThisEvent \*)

The documentation for this class was generated from the following file:

• include/DetectorSD.hh

## 3.2 QuartLActionInitialization Class Reference

Inheritance diagram for QuartLActionInitialization:



#### **Public Member Functions**

- · virtual void BuildForMaster () const
- · virtual void Build () const

6 Class Documentation

The documentation for this class was generated from the following file:

· include/QuartLActionInitialization.hh

## 3.3 QuartLAnalyzer Class Reference

```
#include <QuartLAnalyzer.hh>
```

#### **Public Member Functions**

• QuartLAnalyzer (G4String filename="events.root")

Default class constructor to book the TTree and its different leaves to store the information.

void AddHitInEvent (G4Step \*step)

Add a new photon hit on the PMT in the events' collection.

· void Store ()

Store the TTree onto an external ROOT file.

#### 3.3.1 Detailed Description

Analysis class intended to store into a TTree the photons kinematic information for each event.

#### 3.3.2 Constructor & Destructor Documentation

3.3.2.1 QuartLAnalyzer::QuartLAnalyzer ( G4String filename = "events.root" )

Default class constructor to book the TTree and its different leaves to store the information.

### **Parameters**

in	filename	The file name to store the output tree.
----	----------	---

#### 3.3.3 Member Function Documentation

3.3.3.1 void QuartLAnalyzer::AddHitlnEvent ( G4Step \* step )

Add a new photon hit on the PMT in the events' collection.

#### **Parameters**

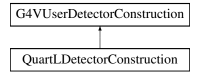
in	step	The Geant4 iterative step from which the photon kinematics is extracted.

The documentation for this class was generated from the following file:

· include/QuartLAnalyzer.hh

### 3.4 QuartLDetectorConstruction Class Reference

Inheritance diagram for QuartLDetectorConstruction:



#### **Public Member Functions**

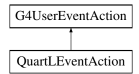
• G4VPhysicalVolume \* Construct ()

The documentation for this class was generated from the following file:

· include/QuartLDetectorConstruction.hh

#### 3.5 QuartLEventAction Class Reference

Inheritance diagram for QuartLEventAction:



#### **Public Member Functions**

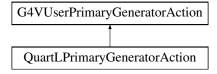
- void **BeginOfEventAction** (const G4Event \*)
- void EndOfEventAction (const G4Event \*)

The documentation for this class was generated from the following file:

· include/QuartLEventAction.hh

## 3.6 QuartLPrimaryGeneratorAction Class Reference

Inheritance diagram for QuartLPrimaryGeneratorAction:



#### **Public Member Functions**

- void GeneratePrimaries (G4Event \*)
- void SetOptPhotonPolar ()
- void SetOptPhotonPolar (G4double)

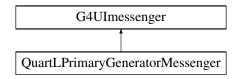
The documentation for this class was generated from the following file:

· include/QuartLPrimaryGeneratorAction.hh

8 Class Documentation

## 3.7 QuartLPrimaryGeneratorMessenger Class Reference

Inheritance diagram for QuartLPrimaryGeneratorMessenger:



**Public Member Functions** 

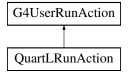
- QuartLPrimaryGeneratorMessenger (QuartLPrimaryGeneratorAction \*)
- void **SetNewValue** (G4UIcommand \*, G4String)

The documentation for this class was generated from the following file:

• include/QuartLPrimaryGeneratorMessenger.hh

### 3.8 QuartLRunAction Class Reference

Inheritance diagram for QuartLRunAction:



**Public Member Functions** 

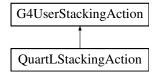
- void BeginOfRunAction (const G4Run \*aRun)
- void EndOfRunAction (const G4Run \*aRun)

The documentation for this class was generated from the following file:

· include/QuartLRunAction.hh

## 3.9 QuartLStackingAction Class Reference

Inheritance diagram for QuartLStackingAction:



**Public Member Functions** 

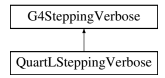
- G4ClassificationOfNewTrack ClassifyNewTrack (const G4Track \*aTrack)
- · void NewStage ()
- void PrepareNewEvent ()

The documentation for this class was generated from the following file:

• include/QuartLStackingAction.hh

# 3.10 QuartLSteppingVerbose Class Reference

Inheritance diagram for QuartLSteppingVerbose:



### **Public Member Functions**

- void StepInfo ()
- void TrackingStarted ()

The documentation for this class was generated from the following file:

• include/QuartLSteppingVerbose.hh